PALM INTRANET

Day: Tuesday Date: 8/1/2006 Time: 12:10:16

Inventor Information for 10/623343

Inventor Name	City	State/Country	
CHEREK, DIETER	HIRSCHAID	GERMANY	
KAGERMEIER, ROBERT	NURNBERG	GERMANY	
LOSER, MICHAEL	ERLANGEN	GERMANY	
MEDLAR, DONAL	WEISENDORF	GERMANY	
STEINMANN, HENDRIK	WORMS	GERMANY	
URMONEIT, UWE	GERHARDSHOFEN	GERMANY	
Appln Info Contents Petition Info	Atty/Agent Info Continuit	y/Reexam Foreign	
Search Another: Application# PCT //	Search or Patent# Search or PG PUBS #	Search	
Attorney Docket #	Search		

Search

To go back use Back button on your browser toolbar.

Bar Code #

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060109959 A1	US- PGPUB	20060525	Dual modality tomography apparatus with a patient support device	378/209		Kroner; Hans- Jurgen et al.
US 20060108977 A1	US- PGPUB	20060525	Charging apparatus for charging a wireless operating element of a medical device	320/108		Kagermeier; Robert et al.
US 20060083355 A1	US- PGPUB	20060420	Device for support of the head	378/208		Loser; Michael
US 20060044135 A1	US- PGPUB	20060302	Apparatus and method for collision avoidance	340/540		Kagermeier; Robert et al.
US 20060034421 A1	US- PGPUB	20060216	Method and apparatus for adjusting a scanning region in a computed tomography system	378/20		Barkow; Kerstin et al.
US 20050058256 A1	US- PGPUB	20050317	Device for determining relative positions of an X-ray source and an image receiver	378/162		Beimler, Franz et al.
US 20050025706 A1	US- PGPUB	20050203	Control system for medical equipment	424/9.3		Kagermeier, Robert
US 20050017871 A1	US- PGPUB	20050127	Technical device and associated remote control	340/825.72	398/106	Kagermeier, Robert et al.
US 20050004630 A1	US- PGPUB	20050106	High-availability wireless operator control device for medical systems	607/60		Kagermeier, Robert et al.
US 20040223584 A1	US- PGPUB	20041111	Tomography imaging system with an acquisition unit and a patient positioning table with a horizontally movable patient board	378/20		Kroner, Hans- Jurgen et al.
US 20040201287 A1	US- PGPUB	20041014	Emergency activation apparatus for a technical device	307/326	324/500	Kagermeier, Robert et al.
US 20040082852 A1	US- PGPUB	20040429	Method and device for positioning a patient in a medical diagnosis device or therapy device	600/427		Cherek, Dieter et al.
US 20040081341 A1	US- PGPUB	20040429	Method and arrangement for positioning a patient in a medical diagnosis or therapy device	382/128		Cherek, Dieter et al.
US 20030225325 A1	US- PGPUB	20031204	Method and device for placing a patient repeatedly into the same relative position	600/407	128/922	Kagermeier, Robert et al.
US 20030109825 A1	US- PGPUB	20030612	Medical device with a drive unit for a needle	604/131		Loser, Michael

US	US-	20030306	Computed tomography	378/4		Cherek, Dieter
20030043956 A1	PGPUB		scanning method and apparatus wherein exposure of an examining person to scanning radiation is avoided			et al.
US 20020118280 A1	US- PGPUB	20020829	Positioning device for an imaging diagnosis system	348/77		Medlar, Donal et al.
US 20010012327 A1	US- PGPUB	20010809	Method for automatically aligning a medical instrument in the body of a patient using a computed tomography apparatus	378/42	378/205; 378/4; 378/98.5	Loser, Michael
US 7079022 B2	USPAT	20060718	Emergency activation apparatus for a technical device	340/514	340/509; 340/521; 340/535; 378/207	Kagermeier; Robert et al.
US 7014362 B2	USPAT	20060321	Device for determining relative positions of an X-ray source and an image receiver	378/206	378/162; 378/19	Beimier; Franz et al.
US 7010085 B2	USPAT	20060307	Tomography imaging system with an acquisition unit and a patient positioning table with a horizontally movable patient board	378/20	378/208	Kroner; Hans- Ju et al.
US 6853701 B2	USPAT	20050208	Computed tomography scanning method and apparatus wherein exposure of an examining person to scanning radiation is avoided	378/16	378/4	Cherek; Dieter et al.
US 6386758 B2	USPAT	20020514	Method for automatically aligning a medical instrument in the body of a patient using a computed tomography apparatus	378/205	378/162; 378/163	Loser; Michael
US 6078947 A	USPAT	20000620	Medical installation system	709/203	378/115; 600/483; 718/102	Kagermeier; Robert